#### **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

System and Methodology for Extraction and Aggregation of Data from Dynamic Content

Application Number:

10/709475

Confirmation Number:

3474

First Named Applicant:

Michael Timmons

Attorney Docket Number:

SYB/0090.04 2175 2165

Art Unit: Examiner:

Search string:

Examiner Unassigned YI CUN WU

( 5897644 or 5894554 or 5890171 or 5887139 or 5878218 or 5870559 or 5867661 or 5850352 or 5794257 ).pn

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
_1_	1	5897644	1999-04-27	Nielsen		715	513
	2	5894554	1999-04-13	Lowery et al.		709	203
	3	5890171	1999-03-30	Blumer et al.		715	501.1
	4	5887139	1999-03-23	Madison et al.	Ü	709	223
	5	5878218	1999-03-02	Maddalozzo et al.		709	213
	6	5870559	1999-02-09	Leshem et al.		709	224
	7	5867661	1999-02-02	Bittinger et al.		709	227
	8	5850352	1998-12-15	Moezzi et al.		345	419
Ш	9	5794257	1998-08-11	Liu et al.		715	501.1

#### Remarks

Note: Remarks are not for responding to an office action.

This statement is not intended to represent that a search has been made or that the information cited in the statement is, or is considered to be, material to patentability as defined in Sec. 1.56.

## Signature

Examiner Name	Date
MIL	1/6/2007
700	<u> </u>

#### **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

System and Methodology for Extraction and Aggregation of Data from Dynamic Content

Application Number:

10/709475

Confirmation Number:

3474

First Named Applicant:

Michael Timmons

Attorney Docket Number:

SYB/0090.04

Art Unit: Examiner: 21752165 Examiner Unassigned Vical Un

Search string:

( 6735586 or 6507867 or 6430624 or 6408360 or 6182116 or 6067559 or 6061695 or 6058425 or 6052730 or 6038598 or 6032162 or 6029182 or 6026433 or 6009429 or 6006264 or 6006260 or 6003065 or 5999944 or 5991798 or 5983262 or 5974455 or 5961594 or 5956038 or 5954798 or 5945993 or 5933596 or 5926179 or 5923854 or 5917997 or 5898830 or 5890152 or 5886683 or 5877766 or 5764906 or 5761662 or 5758361 or 5754939 or 5737560 or 5649186 or 5530852 or 5423043 or 5408655 or 5392428 or 5347632 or 5327554 or 5267155 or 5181162 or 4965763 or 4959769 ).pn

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

- [	init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
[		1	6735586	2004-05-11	Timmons		707	3
		2	6507867	2003-01-14	Holland et al.		709	219
[		3	6430624	2002-08-06	Jamtgaard et al.		709	246
		4	6408360	2002-06-18	Chamberlain et al.		711	124
	1.	5	6182116	2001-01-30	Namma et al.		709	204
L		6	6067559	2000-05-23	Allard et al.		709	202
L		7	6061695	2000-05-09	Slivka et al.		715	513
		8	6058425	2000-05-02	White		709	227
		9	6052730	2000-04-18	Felciano et al.		709	225
		10	6038598	2000-03-14	Danneels		709	219
		11	6032162	2000-02-29	Burke		715	501.1
		12	6029182	2000-02-22	Nehab et al.		715	523
		13	6026433	2000-02-15	D'Arlach et al.		709	217
		14	6009429	1999-12-28	Greer et al.		707	10
		15	6006264	1999-12-21	Colby et al.		709	226
	$\perp$	16	6006260	1999-12-21	Barrick et al.		709	224
		17	6003065	1999-12-14	Yan et al.		709	201

19 5991798 1999-11-23 Ozaki et al. 709 21 20 5983262 1999-11-09 Kukkal 709 20 21 5974455 1999-10-26 Monier 709 22 5961594 1999-10-26 Monier 709 22 23 5956038 1999-09-21 Rekimoto 345 41 24 5954798 1999-09-21 Rekimoto 345 41 25 5945993 1999-08-31 Fleischmann 715 77 26 593596 1999-08-03 Mayhew 709 20 27 5926179 1999-07-20 Matsuda et al. 715 75 28 5923854 1999-07-20 Matsuda et al. 715 75 28 5923854 1999-07-13 Bell et al. 709 24 29 5917997 1999-06-29 Bell et al. 714 4 30 5898830 1999-04-27 Wesinger et al. 713 20 31 5890152 1999-03-30 Rapaport et al. 715 70 33 5877766 1999-03-02 Bates et al. 715 85 34 5764906 1998-06-09 Edelstein et al. 709 21 35 5761662 1998-06-09 Edelstein et al. 709 21 38 5737560 1998-04-07 Yohanan 707 10 38 5737560 1998-04-07 Yohanan 715 51 39 5649186 1997-07-15 Ferguson 707 11 44 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 719 31 42 5408655 1995-04-18 Oren et al. 715 501 44 5327554 1994-07-05 Palazzi III , et al. 725 14 54 5423043 1995-06-06 Fitzpatrick et al. 709 20 44 5327554 1994-07-05 Palazzi III , et al. 725 14 54 5423043 1995-06-06 Fitzpatrick et al. 715 501 44 5327554 1994-07-05 Palazzi III , et al. 725 14 54 5423043 1995-06-07 Palazzi III , et al. 725 14 54 543655 1993-11-30 Buchanan et al. 715 53 54 54 54 54563 1999-10-23 Zamora 704 15							_		
20 5983262 1999-11-09 Kukkal 709 20 21 5974455 1999-10-26 Monier 709 22 22 5961594 1999-10-05 Bouvier et al. 709 22 23 5956038 1999-09-21 Rekimoto 345 41 24 5954798 1999-09-21 Shelton et al. 709 22 25 5945993 1999-08-31 Fleischmann 715 75 26 5933596 1999-08-03 Mayhew 709 20 27 5926179 1999-07-20 Matsuda et al. 715 75 28 5923854 1999-07-13 Bell et al. 709 24 29 5917997 1999-06-29 Bell et al. 714 4 30 5898830 1999-04-27 Wesinger et al. 713 20 31 5890152 1999-03-30 Rapaport et al. 707 63 32 5886683 1999-03-23 Tognazzini et al. 715 75 33 5877766 1999-03-02 Bates et al. 715 85 34 5764906 1998-06-09 Edelstein et al. 709 21 35 5761662 1998-06-02 Dasan 707 10 36 5758361 1998-05-26 Van Hoff 715 51 37 5754939 1998-05-26 Van Hoff 715 51 38 5737560 1998-04-07 Yohanan 715 84 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 709 20 43 5327554 1994-07-05 Palazzi III , et al. 725 14 44 5347632 1994-07-05 Palazzi III , et al. 725 14 46 5267155 1993-11-30 Buchanan et al. 715 53	L	1	18	5999944	1999-12-07	Lipkin		707	104.1
21         5974455         1999-10-26         Monier         709         22           22         5961594         1999-10-05         Bouvier et al.         709         22           23         5956038         1999-09-21         Rekimoto         345         41           24         5954798         1999-09-21         Shelton et al.         709         22           25         5945993         1999-08-03         Mayhew         709         20           26         5933596         1999-07-20         Matsuda et al.         715         75           28         5923854         1999-07-13         Bell et al.         709         24           29         5917997         1999-06-29         Bell et al.         714         4           30         5898830         1999-03-30         Rapaport et al.         713         20           31         5890152         1999-03-02         Bates et al.         715         70           32         5886683         1999-03-02         Bates et al.         715         85           34         5764906         1998-06-09         Edelstein et al.         709         21           35         5761662         1998-06-09		T	1		1999-11-23	Ozaki et al.		709	217
22         5961594         1999-10-05         Bouvier et al.         709         22           23         5956038         1999-09-21         Rekimoto         345         41           24         5954798         1999-09-21         Shelton et al.         709         22           25         5945993         1999-08-31         Fleischmann         715         77           26         5933596         1999-08-03         Mayhew         709         20           27         5926179         1999-07-20         Matsuda et al.         715         75           28         5923854         1999-07-13         Bell et al.         709         24           29         5917997         1999-06-29         Bell et al.         714         44           30         5898830         1999-04-27         Wesinger et al.         713         20           31         5890152         1999-03-30         Rapaport et al.         707         6           32         5886683         1999-03-02         Bates et al.         715         70           33         5877766         1999-06-09         Edelstein et al.         709         21           35         5761662         1998-06-09					1999-11-09	Kukkal		709	204
23 5956038 1999-09-21 Rekimoto 345 41 24 5954798 1999-09-21 Shelton et al. 709 22 25 5945993 1999-08-31 Fleischmann 715 77 26 5933596 1999-08-03 Mayhew 709 20 27 5926179 1999-07-20 Matsuda et al. 715 75 28 5923854 1999-07-13 Bell et al. 709 24 29 5917997 1999-06-29 Bell et al. 714 4 30 5898830 1999-04-27 Wesinger et al. 713 20 31 5890152 1999-03-30 Rapaport et al. 707 6 32 5886683 1999-03-23 Tognazzini et al. 715 76 33 5877766 1999-03-02 Bates et al. 715 85 34 5764906 1998-06-09 Edelstein et al. 709 21 35 5761662 1998-06-02 Dasan 707 10 36 5758361 1998-05-26 Van Hoff 715 51 37 5754939 1998-05-19 Herz et al. 455 3.0 38 5737560 1998-04-07 Yohanan 715 84 39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-04-18 Oren et al. 715 501 42 5408655 1995-04-18 Oren et al. 715 501 43 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 725 11 46 5267155 1993-11-30 Buchanan et al. 715 53		T			1999-10-26	Monier		709	223
24         5954798         1999-09-21         Shelton et al.         709         22           25         5945993         1999-08-31         Fleischmann         715         77           26         5933596         1999-08-03         Mayhew         709         20           27         5926179         1999-07-20         Matsuda et al.         715         75           28         5923854         1999-07-13         Bell et al.         709         24           29         5917997         1999-08-29         Bell et al.         714         4           30         5898830         1999-04-27         Wesinger et al.         713         20           31         5890152         1999-03-30         Rapaport et al.         707         6           32         5886683         1999-03-23         Tognazzini et al.         715         70           33         5877766         1999-03-02         Bates et al.         715         85           34         5764906         1998-06-09         Edelstein et al.         709         21           35         5761662         1998-05-26         Van Hoff         715         51           37         5754939         1998-05-19	Е		1	5961594	1999-10-05	Bouvier et al.	1	709	223
25 5945993 1999-08-31 Fleischmann 715 77 26 5933596 1999-08-03 Mayhew 709 20 27 5926179 1999-07-20 Matsuda et al. 715 75 28 5923854 1999-07-13 Bell et al. 709 24 29 5917997 1999-06-29 Bell et al. 714 4 30 5898830 1999-04-27 Wesinger et al. 713 20 31 5890152 1999-03-30 Rapaport et al. 707 6 32 5886683 1999-03-23 Tognazzini et al. 715 70 33 5877766 1999-03-02 Bates et al. 715 85 34 5764906 1998-06-09 Edelstein et al. 709 21 35 5761662 1998-06-02 Dasan 707 10 36 5758361 1998-05-26 Van Hoff 715 51 37 5754939 1998-05-19 Herz et al. 455 3.0 38 5737560 1998-04-07 Yohanan 715 84 39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 719 31 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 709 20 43 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 709 20 45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-11-30 Buchanan et al. 715 53 47 5181162 1993-01-19 Smith et al. 715 53	Г		_	5956038	1999-09-21	Rekimoto	i	345	419
26         5933596         1999-08-03         Mayhew         709         20           27         5926179         1999-07-20         Matsuda et al.         715         75           28         5923854         1999-07-13         Bell et al.         709         24           29         5917997         1999-06-29         Bell et al.         714         4           30         5898830         1999-04-27         Wesinger et al.         713         20           31         5890152         1999-03-30         Rapaport et al.         707         6           32         5886683         1999-03-23         Tognazzini et al.         715         70           33         5877766         1999-03-02         Bates et al.         715         85           34         5764906         1998-06-09         Edelstein et al.         709         21           35         5761662         1998-06-02         Dasan         707         10           36         5758361         1998-05-19         Herz et al.         455         3.0           37         5754939         1998-04-07         Yohanan         715         84           39         5649186         1997-07-15 <td< td=""><td></td><td></td><td></td><td>5954798</td><td>1999-09-21</td><td>Shelton et al.</td><td></td><td>709</td><td>224</td></td<>				5954798	1999-09-21	Shelton et al.		709	224
27         5926179         1999-07-20         Matsuda et al.         715         75           28         5923854         1999-07-13         Bell et al.         709         24           29         5917997         1999-06-29         Bell et al.         714         4           30         5898830         1999-04-27         Wesinger et al.         713         20           31         5890152         1999-03-30         Rapaport et al.         707         6           32         5886683         1999-03-23         Tognazzini et al.         715         70           33         5877766         1999-03-02         Bates et al.         715         85           34         5764906         1998-06-09         Edelstein et al.         709         21           35         5761662         1998-06-02         Dasan         707         10           36         5758361         1998-05-26         Van Hoff         715         51           37         5754939         1998-05-19         Herz et al.         455         3.0           38         5737560         1998-04-07         Yohanan         715         84           39         5649186         1997-07-15         <				5945993	1999-08-31	Fleischmann		715	771
28 5923854 1999-07-13 Bell et al. 709 24 29 5917997 1999-06-29 Bell et al. 714 4 30 5898830 1999-04-27 Wesinger et al. 713 20 31 5890152 1999-03-30 Rapaport et al. 707 6 32 5886683 1999-03-23 Tognazzini et al. 715 70 33 5877766 1999-03-02 Bates et al. 715 85 34 5764906 1998-06-09 Edelstein et al. 709 21 35 5761662 1998-06-02 Dasan 707 10 36 5758361 1998-05-26 Van Hoff 715 51 37 5754939 1998-05-19 Herz et al. 455 3.0 38 5737560 1998-04-07 Yohanan 715 84 39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 719 31 43 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 709 20 45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-01-19 Smith et al. 715 53 47 5181162 1993-01-19 Smith et al. 715 53		Т		5933596	1999-08-03	Mayhew		709	203
29         5917997         1999-06-29         Bell et al.         714         4           30         5898830         1999-04-27         Wesinger et al.         713         20           31         5890152         1999-03-30         Rapaport et al.         707         6           32         5886683         1999-03-23         Tognazzini et al.         715         70           33         5877766         1999-03-02         Bates et al.         715         85           34         5764906         1998-06-09         Edelstein et al.         709         21           35         5761662         1998-06-02         Dasan         707         10           36         5758361         1998-05-26         Van Hoff         715         51           37         5754939         1998-05-19         Herz et al.         455         3.0           38         5737560         1998-04-07         Yohanan         715         84           39         5649186         1997-07-15         Ferguson         707         10           40         5530852         1996-06-25         Meske et al.         709         20           41         5423043         1995-04-18         Or	Г	Г	27	5926179	1999-07-20	Matsuda et al.		715	752
30 5898830 1999-04-27 Wesinger et al. 713 20 31 5890152 1999-03-30 Rapaport et al. 707 6 32 5886683 1999-03-23 Tognazzini et al. 715 70 33 5877766 1999-03-02 Bates et al. 715 85 34 5764906 1998-06-09 Edelstein et al. 709 21 35 5761662 1998-06-02 Dasan 707 10 36 5758361 1998-05-26 Van Hoff 715 51 37 5754939 1998-05-19 Herz et al. 455 3.0 38 5737560 1998-04-07 Yohanan 715 84 39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 715 501 43 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 709 20 45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-01-19 Smith et al. 715 53 47 5181162 1993-01-19 Smith et al. 715 53	Г	Т		5923854	1999-07-13	Bell et al.		709	243
31 5890152 1999-03-30 Rapaport et al. 707 6 32 5886683 1999-03-23 Tognazzini et al. 715 70 33 5877766 1999-03-02 Bates et al. 715 85 34 5764906 1998-06-09 Edelstein et al. 709 21 35 5761662 1998-06-02 Dasan 707 10 36 5758361 1998-05-26 Van Hoff 715 51 37 5754939 1998-05-19 Herz et al. 455 3.0 38 5737560 1998-04-07 Yohanan 715 84 39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 715 501 43 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 709 20 45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-11-30 Buchanan et al. 715 53 47 5181162 1993-01-19 Smith et al. 715 53				5917997	1999-06-29		1	714	4
32 5886683 1999-03-23 Tognazzini et al. 715 70 33 5877766 1999-03-02 Bates et al. 715 85 34 5764906 1998-06-09 Edelstein et al. 709 21 35 5761662 1998-06-02 Dasan 707 10 36 5758361 1998-05-26 Van Hoff 715 51 37 5754939 1998-05-19 Herz et al. 455 3.0 38 5737560 1998-04-07 Yohanan 715 84 39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 715 501 43 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 709 20 45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-01-19 Smith et al. 715 53 47 5181162 1993-01-19 Smith et al. 715 53	Г	Т	30	5898830	1999-04-27	Wesinger et al.		713	201
33 5877766 1999-03-02 Bates et al. 715 85 34 5764906 1998-06-09 Edelstein et al. 709 21 35 5761662 1998-06-02 Dasan 707 10 36 5758361 1998-05-26 Van Hoff 715 51 37 5754939 1998-05-19 Herz et al. 455 3.0 38 5737560 1998-04-07 Yohanan 715 84 39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 715 501 43 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 709 20 45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-01-19 Smith et al. 715 53 48 4965763 1990-01-23 Zamora 704 1	Г	Т	31	5890152	1999-03-30	Rapaport et al.		707	6
34 5764906 1998-06-09 Edelstein et al. 709 21 35 5761662 1998-06-02 Dasan 707 10 36 5758361 1998-05-26 Van Hoff 715 51 37 5754939 1998-05-19 Herz et al. 455 3.0 38 5737560 1998-04-07 Yohanan 715 84 39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 715 501 43 5392428 1995-02-21 Robins 707 3 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 709 20 45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-01-19 Smith et al. 715 53 48 4965763 1990-10-23 Zamora 704 1				5886683	1999-03-23	Tognazzini et al.		715	700
35 5761662 1998-06-02 Dasan 707 10 36 5758361 1998-05-26 Van Hoff 715 51 37 5754939 1998-05-19 Herz et al. 455 3.0 38 5737560 1998-04-07 Yohanan 715 84 39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 715 501 43 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 709 20 45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-11-30 Buchanan et al. 715 53 47 5181162 1993-01-19 Smith et al. 709 1		I		5877766	1999-03-02	Bates et al.		715	854
36 5758361 1998-05-26 Van Hoff 715 51 37 5754939 1998-05-19 Herz et al. 455 3.0 38 5737560 1998-04-07 Yohanan 715 84 39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 715 501 43 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 709 20 45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-11-30 Buchanan et al. 715 53 47 5181162 1993-01-19 Smith et al. 709 1				5764906	1998-06-09	Edelstein et al.		709	219
37 5754939 1998-05-19 Herz et al. 455 3.0 38 5737560 1998-04-07 Yohanan 715 84 39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 715 501 43 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 709 20 45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-11-30 Buchanan et al. 715 53 47 5181162 1993-01-19 Smith et al. 709 1				5761662	1998-06-02	Dasan		707	10
38 5737560 1998-04-07 Yohanan 715 84 39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 715 501 43 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 709 20 45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-11-30 Buchanan et al. 715 54 47 5181162 1993-01-19 Smith et al. 709 1			1	5758361	1998-05-26	Van Hoff		715	513
39 5649186 1997-07-15 Ferguson 707 10 40 5530852 1996-06-25 Meske et al. 709 20 41 5423043 1995-06-06 Fitzpatrick et al. 719 31 42 5408655 1995-04-18 Oren et al. 715 501 43 5392428 1995-02-21 Robins 707 3 44 5347632 1994-09-13 Filepp et al. 709 20 45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-11-30 Buchanan et al. 715 54 47 5181162 1993-01-19 Smith et al. 715 53 48 4965763 1990-10-23 Zamora 704 1		П		1	1998-05-19			455	3.04
40     5530852     1996-06-25     Meske et al.     709     20       41     5423043     1995-06-06     Fitzpatrick et al.     719     31       42     5408655     1995-04-18     Oren et al.     715     501       43     5392428     1995-02-21     Robins     707     3       44     5347632     1994-09-13     Filepp et al.     709     20       45     5327554     1994-07-05     Palazzi III , et al.     725     11       46     5267155     1993-11-30     Buchanan et al.     715     54       47     5181162     1993-01-19     Smith et al.     715     53       48     4965763     1990-10-23     Zamora     704     1	Г		38		1998-04-07	Yohanan		715	847
41     5423043     1995-06-06     Fitzpatrick et al.     719     31       42     5408655     1995-04-18     Oren et al.     715     501       43     5392428     1995-02-21     Robins     707     3       44     5347632     1994-09-13     Filepp et al.     709     20       45     5327554     1994-07-05     Palazzi III, et al.     725     11       46     5267155     1993-11-30     Buchanan et al.     715     54       47     5181162     1993-01-19     Smith et al.     715     53       48     4965763     1990-10-23     Zamora     704     1				5649186	1997-07-15	Ferguson		707	10
42     5408655     1995-04-18     Oren et al.     715     501       43     5392428     1995-02-21     Robins     707     3       44     5347632     1994-09-13     Filepp et al.     709     20       45     5327554     1994-07-05     Palazzi III, et al.     725     11       46     5267155     1993-11-30     Buchanan et al.     715     54       47     5181162     1993-01-19     Smith et al.     715     53       48     4965763     1990-10-23     Zamora     704     1			_		1996-06-25	Meske et al.		709	206
43     5392428     1995-02-21     Robins     707     3       44     5347632     1994-09-13     Filepp et al.     709     20       45     5327554     1994-07-05     Palazzi III, et al.     725     11       46     5267155     1993-11-30     Buchanan et al.     715     54       47     5181162     1993-01-19     Smith et al.     715     53       48     4965763     1990-10-23     Zamora     704     1				5423043	1995-06-06	Fitzpatrick et al.		719	317
44     5347632     1994-09-13     Filepp et al.     709     20       45     5327554     1994-07-05     Palazzi III, et al.     725     11       46     5267155     1993-11-30     Buchanan et al.     715     54       47     5181162     1993-01-19     Smith et al.     715     53       48     4965763     1990-10-23     Zamora     704     1					1995-04-18	Oren et al.		715	501.1
45 5327554 1994-07-05 Palazzi III , et al. 725 11 46 5267155 1993-11-30 Buchanan et al. 715 54 47 5181162 1993-01-19 Smith et al. 715 53 48 4965763 1990-10-23 Zamora 704 1				5392428		Robins		707	3
46     5267155     1993-11-30     Buchanan et al.     715     54       47     5181162     1993-01-19     Smith et al.     715     53       48     4965763     1990-10-23     Zamora     704     1	L				1994-09-13			709	202
46     5267155     1993-11-30     Buchanan et al.     715     54       47     5181162     1993-01-19     Smith et al.     715     53       48     4965763     1990-10-23     Zamora     704     1								725	110
48 4965763 1990-10-23 Zamora 704 1					1993-11-30			715	540
704 T	C			5181162	1993-01-19	Smith et al.		715	530
49 4959769 1990-09-25 Cooper et al. 707 20			_		1990-10-23	Zamora		704	1
			49	4959769	1990-09-25	Cooper et al.		707	200

### Remarks

Note: Remarks are not for responding to an office action.

This statement is not intended to represent that a search has been made or that the information cited in the statement is, or is considered to be, material to patentability as defined in Sec. 1.56.

# Signature

Examiner Nam	ne	Date	7
YM.		1/6/2027	1
1/		<del></del>	